

Date 4-12-83
2 → 4:15

RCRA GENERATOR INSPECTION FORM

RCRA

G-1/4

COMPANY NAME:

Jorgensen Steel

EPA I.D. NUMBER:

WAD 00-002 060-2813

COMPANY ADDRESS:

8531 E Marginal Way S.
Seattle, WA 98108

COMPANY CONTACT OR OFFICIAL:

John Laville

INSPECTOR'S NAME:

Mike Brown EPA
Julie Selbeck WDA

TITLE:

Plant Industrial Eng.

BRANCH/ORGANIZATION:

CHECK IF FACILITY IS ALSO A TSD FACILITY

(1) Is there reason to believe that the facility has hazardous waste on site?

YES

NO

DON'T
KNOW

X

a. If yes, what leads you to believe it is hazardous waste? Check appropriate box:

☒ Company admits that its waste is hazardous during the inspection.

☒ Company admitted the waste is hazardous in its RCRA notification/and or Part A Permit Application.

☒ The waste material is listed in the regulations as a hazardous waste from a nonspecific source (§261.31).

☒ The waste material is listed in the regulations as a hazardous waste from a specific source (§261.32).

☐ The material or product is listed in the regulations as a discarded commercial chemical product (§261.33).

☐ EPA testing has shown characteristics of ignitability, corrosivity, reactivity or extraction procedure toxicity, or has revealed hazardous constituents (please attach analysis report).

☐ Company is unsure but there is reason to believe that waste materials are hazardous. (Explain).

EPA Toxicity Test performed by
company see Data Sheet

USEPA RCRA
3014061

YESNODON'T
KNOW

- b. Is there reason to believe that there are hazardous wastes on-site which the company claims are merely products or raw materials?

X

Please explain:

- c. Identify the hazardous wastes that are on-site, and estimate approximate quantities of each. (We need specific information on quantities generated per month and currently accumulated.

K062

~ 10 tons

- d. Describe the activities that result in the generation of hazardous waste.

Bag house dust

- (2) Is hazardous waste stored on site? What quantities?

X

- a. What is the longest period that it has been accumulated?

< 90 days

- b. Is the date when drums were placed in storage marked on each drum?

- (3) Has hazardous waste been shipped from this facility since November 19, 1980?

X

- a. If yes, approximately how many shipments were made?

1 shipment / no.

- (4) Approximately how many hazardous waste shipments off-site have been made since November 19, 1980?

↗

DON'T
KNOW

- waste was not recognized
as HW and was transported
to Midway landfill and latter
to Sun Set demolition

	<u>YES</u>	<u>NO</u>	<u>DON'T KNOW</u>
a. If yes, do they appear properly packaged (if in containers) or, if in tanks, are the tanks secure?	<u>X</u>	<u> </u>	<u> </u>
b. If not properly packaged or in secure tanks, please explain.			
c. Are containers clearly marked and labeled?	<u> </u>	<u>X</u>	<u> </u>
d. Do any containers appear to be leaking?	<u> </u>	<u>X</u>	<u> </u>
e. If yes, approximately how many?			
(6) Has the generator submitted an annual report to EPA covering the previous calendar year?	<u>X</u>	<u> </u>	<u> </u>
a. How do you know? (Check with EPA Regional Office as to status of this requirement. Currently plan to suspend requirement to September, 1982.			
(7) Has the generator received signed copies (from the TSD facility) of all manifests for wastes shipped off-site more than 35 days ago?	<u> </u>	<u> </u>	<u> </u>
a. If no, have Exception Reports been submitted to EPA covering these shipments?	<u> </u>	<u> </u>	<u> </u>
(8) General comments:			

Michael J. Brown

4-12-83

Notes

Jorgensen Steel Inspection

4-12-83

Arrive ~ 2:00 PM

People: Mike Brown EPA ^{Jorgensen} Al Moren Ed Wood (AHY)
Julie Seibert WDOE John Lovillette

Thread: Jorgensen Steel has been at its present site (22 Acres) since the mid 1960's. Company submitted a notification form at time but no Part A Application.

5061 was designated in their notification form.

Transporters: Bayridge Disposal has been transporting the waste
 < Jan 82 to Midway Landfill
 > Jan 82 to Sunset Bendition 1300 Empire Way
 ~ 1 shipment per week

Analysis: Jorgensen's first analysis was Mar 82 First analysis
by Residuals Management Tech.
Fast ED Toxic on sample taken 7-30-82; 8-23-82; 10-1-82
Company was not sure they were regulated primary/secondary
steel production.

Amount: 1981 366 ton/yr } ton/day
Waste 1982 281 ton/yr }
 present production rate 1 ton/day

Presently: Feb 1983 stopped shipping by Bayridge but
future shipment will be by Lidco to Arlington